

AMERICAN STANDARD TMM4 & TMM5 WITH ALL ALUMINUM COIL

BUILT TO A HIGHER STANDARD™
American Standard
HEATING & AIR CONDITIONING

JUNE 3, 2019

» IMPORTANT DATES:

- ▶ **FIRST ORDER DATE:**
Available now
- ▶ **FIRST SHIP DATE:**
As mixed metal inventory is depleted

» TECHNICAL LITERATURE:

Available now

» PRICING:

No change - available to download

» WARRANTY INFORMATION:

- ▶ **REGISTERED LIMITED WARRANTY:**
10 year Coil/Functional Parts
- ▶ **NON-REGISTERED LIMITED WARRANTY:**
3 year Coil/Functional Parts

» RATINGS INFORMATION:

- ▶ AHRI ratings available at www.ahridirectory.org
- 🔗 [Ratings Link](#)

» ADDITIONAL INFORMATION:

- 🔗 [Electric Heater Models](#)
- [Field Installed TXV Kits](#)
- [Front Return & Wall Panels](#)
- [TMM Model Number Transition](#)



American Standard Heating and Air Conditioning is pleased to introduce a new TMM “Over the Water Heater / Stud / Wall Mount” Air Handler Series that is constructed with all aluminum coils. This new offering is being phased into the market as the current TMM4 and TMM5 mixed metal model inventories are depleted.

Also, an additional communication will be sent out to announce when we have fully transitioned to the new all aluminum TMM4 and TMM5 model families. The TMM series is not being phased out and will continue to be offered through the 2020 season. Plus, we have significantly increased the 2019 forecast to cover the season and beyond.

The new air handler series consist of 7 models and includes these features:

- ▶ Upflow Only
- ▶ Front and Bottom Return
- ▶ Cooling and Heating Applications (TMM4 has limited heating ratings)
- ▶ Mix of Factory Installed Orifice and TXV Options
- ▶ PSC and ECM Motor Options

AMERICAN STANDARD TMM4 & TMM5 WITH ALL ALUMINUM COIL



JUNE 3, 2019



The new aluminum coils are backwards compatible for any future replacements of TMM4 and TMM5 mixed metal models. These replacement coils and any additional required parts can be ordered through Residential Parts.

Note that some Ameristar ratings have changed due to utilizing a smaller tubing size diameter. In addition, we have added American Standard ratings where possible, but there are some ratings that are no longer available with the new all aluminum models, due to the change noted above.

For any American Standard ratings gaps, please also consider the new GMU/V Over The Water Heater / Stud / Wall Mount Air Handler Series as another possible option.

Complete American Standard and Ameristar ratings downloads are available by clicking on the ratings link on page 1. The attached ratings file allows you to compare the previous mixed metal ratings combinations vs. the new all aluminum ratings combinations (where applicable).

For a complete listing of accessories to support this offering and to access the old to new model matrix file, please reference the links captured under the "Additional Information" section on page 1.

TMM4 Mixed Metal Model Numbers	Go Forward Status	Tonnage	Motor Type	Factory Installed Flow Control	Dimensions (inches)			TMM4 All Aluminum Model Numbers	Go Forward Status	Tonnage	Motor Type	Factory Installed Flow Control	Dimensions (inches)		
					H	W	D						H	W	D
TMM4A0A18S21SA	Phasing Out	1.5	PSC	ORIFICE	36.5	20.5	15.0	TMM4B0A18S21SA	New	1.5	PSC	ORIFICE	36.5	20.5	15.0
TMM4A0A24S21SA	Phasing Out	2.0	PSC	ORIFICE	36.5	20.5	15.0	TMM4B0A24S21SA	New	2.0	PSC	ORIFICE	36.5	20.5	15.0
TMM4A0B30S21SA	Phasing Out	2.5	PSC	ORIFICE	39.5	22.0	19.0	TMM4B0B30S21SA	New	2.5	PSC	ORIFICE	39.5	22.0	19.0
TMM4A0B36S31SA	Phasing Out	3.0	PSC	ORIFICE	39.5	22.0	19.0	TMM4B0B36S31SA	New	3.0	PSC	ORIFICE	39.5	22.0	19.0

TMM5 Mixed Metal Model Numbers	Go Forward Status	Tonnage	Motor Type	Factory Installed Flow Control	Dimensions (inches)			TMM5 All Aluminum Model Numbers	Go Forward Status	Tonnage	Motor Type	Factory Installed Flow Control	Dimensions (inches)		
					H	W	D						H	W	D
TMM5A0B24M21SA	Phasing Out	2.0	ECM	TXV	39.5	22.0	19.0	TMM5B0A24M21SA	New	2.0	ECM	TXV	36.5	20.5	15.0
TMM5A0B30M21SA	Phasing Out	2.5	ECM	TXV	39.5	22.0	19.0	TMM5B0B30M21SA	New	2.5	ECM	TXV	39.5	22.0	19.0
TMM5A0B36M31SA	Phasing Out	3.0	ECM	TXV	39.5	22.0	19.0	TMM5B0B36M31SA	New	3.0	ECM	TXV	39.5	22.0	19.0

PRODUCT MANAGER

Dave Garriss

✉ david.garriss@irco.com